PCU CONDITION CATHODE

NOTE

Prior to commanding the cathode condition routine, the xenon purge must be shutdown for a minimum of 12 hours.

1. SUPPLY POWER AND ENABLE RT TO PCU

PCS Z1: EPS 'PCU 1 (2)'

If PCU 1(2) - not Active sel PCU 1(2)

PCU 1 (2)

sel RPC 15 cmd Close Execute √Position - Cl

Node 1: C&DH: MDM N1-2
Primary NCS MDM Node1

sel UB EPS_N1-23 (14)

sel RT Status

sel Ena_Inh RT Commands cmd Ena_PCU_1(2) Execute

2. VERIFY PCU STATUS

NOTE

If these conditions are not met, the condition cathode command will be rejected.

sel PCU 1(2)

PCU 1 (2)

√Operational Status - Shutdwn

√Discharge Pressure < 20.7 kPa

√Cathode Cndtng Seq Indicator - <blank>

3. CATHODE CONDITIONING ROUTINE

sel Operational Status

cmd PCU_1(2)_Cathode_Cndtng_Seq_Arm

cmd PCU_1(2)_Cathode_Cndtng_Seq

√Operational Status - Condition Cathode Routine

17 APR 98 3-105 ISS OPS/3A/PRE B

NOTE

- 1. Xenon preheating may require 10 to 200 hours before reaching operating temperature. The cathode conditioning sequence will not start until the tank reaches operating temperature.
- 2. Cathode conditioning may require 5 to 6 hours.
- √Operational Status Shutdwn
- √Cathode Cndtng Seq Indicator Complete

17 APR 98 3-106 ISS OPS/3A/PRE B